## ALASKA DEPARTMENT OF ENVIRONMENTAL CONSERVATION

## 1988 STATEWIDE WATER QUALITY ASSESSMENT

*** WATERBODY ***	Page 1 of 5
Name of Waterbody: _Conners Lake	ID#: <sup>A1</sup> 590 Z040/ 404 GS#:
Type/Size: [ ] River/Stream Miles  [X] Lake 33_Acres  [ ] Fresh Wetland Acres/Hectares  [ ] Tidal Wetland Acres/Hectares  [ ] Estuary Square Miles  [ ] Coastal Shoreline Miles  [ ] Groundwater	3041: N L M S HQW: Y N WQL: 0 - N
USGS Hydrological Unit #: 190- Z0401	UR
Location or Lat/Long: _Anchorage, AK	
   Is the waterbody in a national or state park, monume   preserve, or similar area?: [ ] Yes, [X] No, Name 	
*** ASSESSMENT ***	
Assessment Date: Yr , Mo / By _James Cross,   Sampling: Begin Yr , Mo / End Yr , Mo _   Reference for Data:	MOA/DHHS / By
[ ] 1 Qualitative, land use sources [ ] Mon	ent Category: nitored (Data) aluated (Judgement)
Next Planned Assessment: Yr , Mo / By	
Comments:	

Size-A Size-M Support Partial Not-Sup Cause-% Size-10 Size-No Why?

ADEC, Nonpoint Source Program, Box O, Juneau, AK 99811 / (907) 465-2653

1 NPDES Permit Number:

and the second

F	[X] [] [] []	O None detect 1 Contaminat 2 Fishing ac 3 Fishing ba 4 Fish abnormal	ced fish dvisory an	due to	pathogens		
***	POINT A	AND NONPOINT	SOURCES ***				

Reserve State

## NPDES Permit Name: Causes Nonattainment: [] Yes, [] No, Pollutant 2 NPDES Permit Number: NPDES Permit Name: Causes Nonattainment: [] Yes, [] No, Pollutant 3 NPDES Permit Number: NPDES Permit Name: Causes Nonattainment: [] Yes, [] No, Pollutant 1 Nonpoint Source Name: Nonpoint Source Type: Nonpoint Source Description: 2 Nonpoint Source Name: Nonpoint Source Name: Nonpoint Source Description:

Nonpoint Source Name:
Nonpoint Source Type:
Nonpoint Source Description:

Pollutants: (H = High, M = Medium, S = Slight)
1 Unknown toxicity2 Pesticides
Pollutant Categories: (H = High, M = Medium, S = Slight)
Point SourcesResource extraction/exploration1 Industrial51 Surface mining2 Minicipal52 Subsurface mining3 Municipal pretreatment53 Placer mining4 Combined sewers54 Dredge mining5 Storm sewers55 Petroleum activities56 Mill tailings
Nonpoint Sources57 Mine tailings9 Unspecified
Agriculture11 Non-irrig crop production12 Irrigated crop production13 Specialty crop production14 Pasture land15 Range Land16 Disposal (Permitted Activities)61 Sludge62 Wastewater63 Landfills64 Industrial land treatment65 Onsite wastewater systems66 Hazardous waste
16 Feedlots17 Aquaculture
21 Harvest, restoration
Construction 31 Highway/road/bridge 32 Land development 82 Waste storage/storage tank leaks
Urban Runoff83 Highway maintenance and runoff41 Storm sewers84 Spills42 Combined sewers85 In-place contaminants85 Surface runoff86 Natural
87 Recreational activities88 Upstream impoundment90 Source unknown89 Septic tank seepage

Meets Clean Water Act Goals: [X] Fishable [ ] Not Fishable [ ] Fishable Not Attainable	<pre>[X] Swimmable [ ] Not Swimmable [ ] Swimmable Not Attainable</pre>
<pre>Impaired or Threatened Uses:     IMP THR - FRESHWATER  [X] [ ] Drinking [ ] [ ] Agriculture [ ] [ ] Aquaculture [ ] [ ] Industry [ ] [ ] Recreation, Contact [ ] [ ] Recreation, Secondary [ ] [ ] Fish, Shellfish, Wildlife</pre>	<pre>IMP THR - MARINE [ ] [ ] Aquaculture [ ] [ ] Seafood Processing [ ] [ ] Industry [ ] [ ] Recreation, Contact [ ] [ ] Recreation, Secondary [ ] [ ] Fish, Shellfish, Wildlife [ ] [ ] Harvest of Fish, Shellfish</pre>
Support of Designated Uses:  [ ] All Uses Fully Supported, no [ ] All Uses Fully Supported, so [ ] One or More Uses Threatened [X] One or More Uses Partially S [ ] One or More Uses Not Support	urces present upported
Trophic Status: T  [ ] Oligatrophic  [ X] Mesatrophic  [ ] Eutrophic  [ ] Hypereutrophic  [ ] Dystrophic  [ ] Unknown	rophic Trend: [ ] Improving [X] Stable [ ] Deteriorating

## \*\*\* TOXICS \*\*\*

[ ] 17 Toxicity testing of dscgs
----------------------------------

ublic health and	the environment; waters; current priority for	significance of impacts on quality trend; efforts to developing pollutant
	·	
		Anna American and
· /		
	· .	
		·